RECOGNIZED RELIABILITY



ROBOTEC is an inherent electronic circuit

Producing

SIMULTANEOUS CURRENT&VOLTAGE CUTOFF

UPON EXTERNAL SHORT CIRCUIT

FEATURES:

- Provides internal and external circuit protection
- Operates in 30 microseconds
- Output remains cut off until manually reset
- Line input power drops to a few watts, with negligible internal transistor dissipation
- Power supply cannot be turned on if a short circuit exists across output terminals



MODEL 1515

\$**159**.50

* U.S. PATENT PENDING

STABLE POWER SOURCES FOR ELECTRONIC INSTRUMENTATION

Mew york

FEATURES:

- "ROBOTEC", for maximum reliability and circuit protection.
- High efficiency circuitry.
- Pre-aged transistors with controlled parameters insure interchangeability and field reliability.
- Volt-ammeter monitors output voltage or current on all models (Voltmeter only on Model 1515).
- Ico compensated amplifiers for maximum stability.
- Semiconductor devices employed throughout.
- Silicon diode voltage references operating in the zero temperature coefficient region.
- Silicon diode rectifiers derated to 50% of rated voltage and current.
- Computer quality electrolytic filter capacitors employed (minimum ten year life expectancy, two year minimum shelf life).
- Line and load circuits separately fused.
- Fifty hour pre-aging of instruments prior to test insures field service reliability.
- Portable.
 Models 1515, 1515A and 3206 measure 5³/₄" W x 8⁵/₈" H x 10" D.
- Modular package construction suitable for rack mounting on standard 8³/₄" x 19" rack panel. Rack panels available for single or dual mounting.

Single Rack Panel Adapter: RRA-15 \$15.50 Dual Rack Panel Adapter: RRB-15 \$15.50

 May be connected in series to provide increased voltage output at rated current.



\$174.50
WITH COMBINED VOLT-AMMETER

ELECTRICAL SPECIFICATIONS: MODELS 1515; 1515A

OUTPUT: 1-15 volts D-C continuously variable at 0-1.5 amperes.

INPUT: 105-125 volts, 55-440 cycles, 40 watts**.

REGULATION: 7.5 millivolts or .05% (whichever is greater).

RIPPLE: Less than 250 microvolts rms.

SOURCE IMPEDANCE: .01 ohms to 20 kc, .5 ohms to 1 megacycle.

RESPONSE TIME: Less than 50 microseconds for 100% step change in rated load.

TEMPERATURE: Continuous duty at full load to 50°C ambient. Either positive or negative output terminal may be grounded.

MODEL 3206

OUTPUT: 1-32 volts dc continuously variable at 0-600 milliamperes.

INPUT: 105-125 volts, 55-440 cycles, 34 watts**.

REGULATION: 15 millivolts or .05% (whichever is greater).

RIPPLE: Less than 500 microvolts rms.

SOURCE IMPEDANCE: .01 ohms to 20 kc, .5 ohms to 1 megacycle.

RESPONSE TIME: Less than 50 microseconds for 100% step change in rated load.

TEMPERATURE: Continuous duty at full load to 50°C ambient.

POLARITY: Either positive or negative output terminal may be grounded.

* Model 1515 has voltmeter only.

** At nominal line voltage.



\$174.50
WITH COMBINED VOLT-AMMETER